L Number	Hits	Search Text	DB	Time stamp
-	29	c ADJ elegans.clm.	USPAT;	2004/02/05 11:36
		<u>-</u>	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	321		USPAT;	2003/01/09 17:37
		screen\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/01/00 17:25
-	2	Feichtinger NEAR richard	USPAT;	2003/01/09 17:35
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	1	kaletta NEAR titus	USPAT;	2003/01/09 17:40
-	1	Kalecca NDAN CICUS	US-PGPUB;	2003,01,03 1,.10
			EPO; JPO;	
			DERWENT	
_	26	(constructing ADJ libraries) and elegans	USPAT;	2003/01/09 17:45
ļ			US-PGPUB;	
	i		EPO; JPO;	
			DERWENT	<u> </u>
_	0	(constructing ADJ libraries) SAME elegans	USPAT;	2003/01/09 17:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/01/00 15 :5
-	310	librar\$5 SAME elegans	USPAT;	2003/01/09 17:49
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	168	leastone	USPAT;	2003/01/09 17:49
-	100	Leascone	US-PGPUB;	2003/01/03 17:43
			EPO; JPO;	
			DERWENT	
_	1	leastone and (nematode or elegans)	USPAT;	2003/01/09 17:51
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	leastone and gene	USPAT;	2003/01/09 17:51
			US-PGPUB;	
			EPO; JPO;	
		//HQ C005100 A HQ C070030 A	DERWENT	2002/01/00 17:50
-	8	((00 000000   00 00 000000   00	USPAT; US-PGPUB;	2003/01/09 17:59
		US-6329566-\$ or US-6433247-\$ or	EPO; JPO;	
		US-6465715-\$).did. or (US-20010016332-\$ or US-20020037585-\$ or US-20020064523-\$ or	DERWENT	
		US-20020037363-\$ of US-20020064323-\$ of US-20020194624-\$).did. or (WO-9638555-\$ or	DEKWENT	
		WO-9824810-\$ or WO-9937770-\$ or		
		GB-2349217-\$ or WO-9964586-\$ or		
		GB-2351496-\$ or GB-2358399-\$ or		
		GB-2358400-\$ or GB-2359358-\$).did. or		
		(GB-2359361-\$ or GB-2359358-\$ or	1	
		GB-2351152-\$).did.) and librar\$5		
-	10	Ruvkun NEAR Gary	USPAT;	2003/01/09 17:59
	1		US-PGPUB;	
			EPO; JPO;	
I _	24	(US-6225120-\$ or US-6278039-\$ or	DERWENT USPAT;	2003/01/09 18:02
-	24	US-622512U-\$ or US-6278U39-\$ or US-6329566-\$ or US-6433247-\$ or	USPAT; US-PGPUB;	2003/01/09 18:02
		US-6465715-\$).did. or (US-20010016332-\$ or	EPO;	
		US-20020037585-\$ or US-20020064523-\$ or	DERWENT	
		US-20020194624-\$).did. or (WO-9638555-\$ or		
		WO-9824810-\$ or WO-9937770-\$ or		
		GB-2349217-\$ or WO-9964586-\$ or		
		GB-2351496-\$ or GB-2358399-\$ or		
		GB-2358400-\$ or GB-2359358-\$ or		
		WO-9851351-\$ or WO-9630053-\$).did. or		
		(GB-2359361-\$ or GB-2359358-\$ or		
		GB-2351152-\$).did.	L	

US-623956-\$ or US-6433247-\$ or US-645715-\$) i.di. or (US-2010016332-\$ or US-2020037585-\$ or US-20200064523-\$ or US-2020037585-\$ or US-20200064523-\$ or US-2020037585-\$ or US-20200064523-\$ or US-2020037585-\$ or US-2020064523-\$ or US-2020064023-\$ or US-2020064523-\$ or US-2020064523				<del></del>	
US-6465715-\$).did. or (US-20010016332-\$ or US-20020037585-\$ or US-20020037585-\$ or US-20020037585-\$ or US-20020037585-\$ or US-20020194624-\$).did. or (WO-9538555-\$ or US-2349277-\$ or WO-9937770-\$ or GB-2349217-\$ or WO-993777-\$ or GB-2359369-\$ or GB-2359369-\$ or GB-2359369-\$ or GB-2359369-\$ or GB-2359369-\$ or GB-2359369-\$ or GB-2359358-\$ or GB-235935	-	13	((US-6225120-\$ or US-6278039-\$ or	USPAT;	2003/01/09 18:03
US-20020037585-\$ or US-20020064523-\$ or US-20020194624-\$).did. or (WO-9638555-\$ or US-9620810-\$ or WO-9924810-\$ or WO-9937770-\$ or GB-235140-\$ or WO-9937770-\$ or GB-235140-\$ or WO-9937770-\$ or GB-235140-\$ or WO-9937515-\$ or GB-235185-\$ or GB-2351					
US-20020194624-\$).did. or (WO-963555-\$ or WO-937770-8 or GB-2349217-\$ or WO-993770-8 or GB-2349217-\$ or WO-9964586-\$ or GB-2349217-\$ or WO-9964586-\$ or GB-2351496-\$ or GB-2359358-\$ or WO-95305151-\$ or GB-2359358-\$ or GB-2351152-\$ or GB-2359358-\$ or GB-2351162-\$ or GB-2359358-\$ or GB-2359358-\$ or GB-2359358-\$ or GB-2351162-\$ or GB-2359358-\$ or GB-					
WO-9824810-\$ or WO-99458-\$ or GB-2351496-\$ or GB-2351496-\$ or GB-2351496-\$ or GB-2358199-\$ or GB-2351496-\$ or GB-235839-\$ or GB-2359315-\$ or WO-963053-\$).did. or (GB-2359315-\$ or GB-235938-\$ or GB-2359315-\$ or WO-963005-\$.] did. or WO-963105-\$ or GB-2359315-\$ or GB-23				5515	
GB-234927-\$ or WO-9964586-\$ or GB-23531949-5 or GB-23531939-\$ or GB-23531939-\$ or GB-23531939-\$ or GB-2353159-\$ or GB-2359358-\$ or GB-2359358-			* =   = * = *		
GB-2358400-\$ or GB-2359358-\$ or WO-963003-9).did. or (GB-2359351-\$ or WO-963003-9).did. or (GB-2359351-\$ or WO-963003-9).did. or (GB-2359351-\$ or GB-2359358-\$ or (GB-2359358-\$ or (GB-2359351-\$ or GB-2359358-\$ or (GB-2359358-\$ or (GB-2359358-					
WO-981351-\$ or WO-963003-\$).did. or (GB-235936-\$ or GB-235936-\$			GB-2351496-\$ or GB-2358399-\$ or		
GB-235915-\$ or GB-2359358-\$ or GB-2359152-\$).did.) and phenoty\$5   US-PGFUB; EPG. JPG: DERMENT US-PGFUB; EPG. JP					ĺ
GB-2351152-\$).did.) and phenoty\$5 elegans  - 1690 elegans and (high NEAR throughput) - 1557 (elegans and (high NEAR throughput)) and plate - 1557 ((elegans and (high NEAR throughput)) and plate) and screen\$5 - 1017 (((elegans and (high NEAR throughput)) and plate) and screen\$5 - 1017 elegans SAME (high NEAR throughput)) and plate) and screen\$5) and phenotype - 1017 - 1017 - 1017 - 1017 - 2 (((elegans and (high NEAR throughput))) and plate) and screen\$5) and phenotype - 2 (((elegans and (high NEAR throughput))) and plate) and screen\$5) and phenotype - 2 (((elegans and (high NEAR throughput))) and plate) and screen\$5) and (phenotype) - 2 (((elegans and (high NEAR throughput))) and plate) and screen\$5) and (phenotype) - 2 (((elegans and (high NEAR throughput))) and plate) and screen\$5) and (phenotype) - 2 (((elegans and (high NEAR throughput))) and plate) and screen\$5) and (phenotype) - 2 (((elegans and (high NEAR throughput))) and plate) and screen\$5) and (phenotype) - 2 (((elegans and (high NEAR throughput))) and plate) and screen\$5) and (phenotype) - 2 (((elegans and (high NEAR throughput)) and plate) and screen\$5) and (phenotype) - 2 (((elegans and (high NEAR throughput)) and plate) and screen\$5) and (phenotype) - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5) and (phenotype) - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5) and (phenotype) - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5) and (phenotype) - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5) and (phenotype) - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5] - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5] - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5] - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5] - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5] - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5] - 2 ((elegans and (high NEAR throughput)) and plate) and screen\$5] - 2 ((elegan					1
1690   elegans     USPAT;					
1690   elegans and (high NEAR throughput)   US-PGPUB; EBO; JPO; DERWENT US-PGPUB; EB	1	4407		HCDAM.	2002/10/20 14.45
- 1690 elegans and (high NEAR throughput)   SEPO; JPO; DERWENT USPAT; US	-	4487	elegans	I	2003/10/20 14:43
1690   elegans and (high NEAR throughput)   DERWENT USPAT: USP-PGFUB; EPG: JPO; DERWENT USPAT: USP-P					
1557   (elegans and (high NEAR throughput)   and plate   and screen\$5   and phenotype   103-PGPUB; EPO; JPO; DERWENT   USPAT; US-PGPUB; EPO; JPO; DERWENT   USPAT; USPAC; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAC; USPAT; U					
Carried State   Carried Stat	_	1690	elegans and (high NEAR throughput)	USPAT;	2003/10/20 14:47
Celegans and (high NEAR throughput)   and   DERMENT   US-PGPUB; EPO, JPO; DERMENT   USPAT;   USPAG;   USPAT;				US-PGPUB;	
- 1557 (elegans and (high NEAR throughput) ) and plate				EPO; JPO;	
Plate					
- 1539 ((elegans and (high NEAR throughput) ) and plate) and screen\$5   DRRWENT USPAT;	-	1557		•	2003/10/20 14:46
1539			plate	· ·	
- 1539 ((elegans and (high NEAR throughput) ) and plate) and screen\$5					
DS-PGPUB; EPO; JPO; DERWENT   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:48   2003/10/20 14:49	_	1520	((elegans and (high NEAD throughout) ) and		2003/10/20 14:47
- 1017 (((elegans and (high NEAR throughput) and plate) and screen\$5) and phenotype	-	1239		1	2003/10/20 14:4/
- 1017 (((elegans and (high NEAR throughput)) and plate) and screen\$5) and phenotype  - 57 elegans SAME (high NEAR throughput) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			prace, and serective		
- 1017 (((elegans and (high NEAR throughput)) and plate) and screen\$5) and phenotype					
and plate) and screen\$5) and phenotype    SPPC   SPPC   DERWENT   USPAT;   2003/10/20 14:47   USPAT;	-	1017	(((elegans and (high NEAR throughput) )		2003/10/20 14:48
- 57 elegans SAME (high NEAR throughput)			and plate) and screen\$5) and phenotype	US-PGPUB;	į į
-   57   elegans SAME (high NEAR throughput)   USPAT; US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   US-PGPUB; EPG; JPO; DERWENT USPAT;   U				EPO; JPO;	
- 58 (((elegans and (high NEAR throughput) ) and plate) and screen\$5) and (phenotype WITH librar\$5)  - 4 ("4444891").PN.  - 2 WO NEAR "9009096"  - 3246 C ADJ elegans  - 100 (c ADJ elegans) and database.clm.  - 46 (((c ADJ elegans) and database.clm.) and electronic  - 609 C ADJ elegans SAME database  - 547 (c ADJ elegans SAME database) and compound  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB					
- 58 (((elegans and (high NEAR throughput)) and plate) and screen\$5) and (phenotype WITH librar\$5)  - 4 ("4444891").PN.  - 2 Wo NEAR "9009096"  - 3246 c ADJ elegans and database.clm.  - 100 (c ADJ elegans) and database.clm.  - 46 ((c ADJ elegans) and database.clm.) and electronic  - 609 c ADJ elegans SAME database  - 547 (c ADJ elegans SAME database) and compound  EPO; JPO; DERWENT USPAT; US-PGPUB;	-	57	elegans SAME (high NEAR throughput)		2003/10/20 14:47
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U				1	
- \$8  \text{(((elegans and (high NEAR throughput))}  \qu					
and plate) and screen\$5) and (phenotype WITH librar\$5)  - 4 ("4444891").PN.  - 2 WO NEAR "9009096"  - 3246 c ADJ elegans  - 100 (c ADJ elegans) and database.clm.  - 46 ((c ADJ elegans) and database.clm.) and electronic  - 609 c ADJ elegans SAME database  - 547 (c ADJ elegans SAME database) and Capabase.clm.  - 547 (c ADJ elegans SAME database) and Capabase.clm.  - 547 (c ADJ elegans SAME database) and Capabase.clm.  - 548 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.  - 547 (c ADJ elegans SAME database) and Capabase.clm.  - 547 (c ADJ elegans SAME database) and Capabase.clm.  - 548 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 549 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.  - 540 (c ADJ elegans SAME database) and Capabase.clm.	<u> </u>	58	(((alegans and (high NEAR throughput) )		2003/10/20 14:49
- 4 ("4444891").PN.		30		I	2003/10/20 14.43
- 4 ("4444891").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP	•			1	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US			. ,	DERWENT	
EPO; JPO; DERWENT US-PGPUB; EP	-	4	("4444891").PN.	1	2004/01/27 15:11
- 2 wo NEAR "9009096"  - 3246 c ADJ elegans  - 100 (c ADJ elegans) and database.clm.  - 46 ((c ADJ elegans) and database.clm.) and electronic  - 609 c ADJ elegans SAME database  - 547 (c ADJ elegans SAME database) and USPAT; US-PGPUB; EPO; JPO; DERWENT U					
- 2 wo NEAR "9009096"  - 3246 c ADJ elegans  - 100 (c ADJ elegans) and database.clm.  - 46 ((c ADJ elegans) and database.clm.) and electronic  - 609 c ADJ elegans SAME database  - 547 (c ADJ elegans SAME database) and compound  - 547 (c ADJ elegans SAME database) and compound  - 2004/01/27 15:17  US-PGPUB; EPO; JPO; DERWENT US-PGPUB;				1	
- 3246 c ADJ elegans			NEAD #0000000#	1	2004/01/27 15:17
- 3246 c ADJ elegans USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; USPAT; USPAT; US-PGPUB; EPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; U	-		WO NEAR "9009096"		2004/01/2/ 15:1/
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT U					
- 3246 c ADJ elegans USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB		<b>F</b>			
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	-	3246	c ADJ elegans	li .	2004/01/27 15:34
- 100 (c ADJ elegans) and database.clm.  - 46 ((c ADJ elegans) and database.clm.) and (c ADJ elegans) and database.clm.) and electronic  - 609 c ADJ elegans SAME database  - 547 (c ADJ elegans SAME database) and USPAT; compound    DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT			_	-	
- 100 (c ADJ elegans) and database.clm.  (c ADJ elegans) and database.clm.  46 ((c ADJ elegans) and database.clm.) and electronic  C ADJ elegans SAME database  C ADJ elegans SAME database  C ADJ elegans SAME database) and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;		1			
US-PGPUB; EPO; JPO; DERWENT  46 ((c ADJ elegans) and database.clm.) and electronic  C ADJ elegans SAME database  C ADJ elegans SAME database  US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB;	1		[, <u></u> _, ,, ,, ,		0004465455
- 46 ((c ADJ elegans) and database.clm.) and electronic USPAT; US-PGPUB; EPO; JPO; DERWENT  - 609 c ADJ elegans SAME database USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	-	100	(c ADJ elegans) and database.clm.		2004/01/27 15:30
- 46 ((c ADJ elegans) and database.clm.) and electronic USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Compound USPAT; US-PGPUB; US-PGPUB;	1	1			
- 46 ((c ADJ elegans) and database.clm.) and electronic US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Compound US-PGPUB; US-PGPUB; US-PGPUB;	1	1			
electronic  electronic  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	l _	46	((c ADJ elegans) and database clm ) and		2004/01/27 15:30
- 609 c ADJ elegans SAME database			' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
- 609 c ADJ elegans SAME database DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Compound USPAT; US-PGPUB; US-PGPUB;	1	J			
US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/01/27 15:32 compound US-PGPUB;				1	
EPO; JPO; DERWENT USPAT; Compound USPAT; US-PGPUB;	-	609	c ADJ elegans SAME database		2004/01/27 15:31
- 547 (c ADJ elegans SAME database) and USPAT; 2004/01/27 15:32 compound US-PGPUB;	1				
- 547 (c ADJ elegans SAME database) and USPAT; 2004/01/27 15:32 compound US-PGPUB;				F	
compound US-PGPUB;	l _	647	/a ADI ologona CAME dotabases and		2004/01/27 15:30
	-	54/	,		2004/01/2/ 15:32
		<u> </u>		EPO; JPO;	
DERWENT					
- 169 (c ADJ elegans SAME database) and USPAT; 2004/01/27 15:33	-	169	(c ADJ elegans SAME database) and		2004/01/27 15:33
(screening NEAR compound) US-PGPUB;					
EPO; JPO;					
DERWENT	1			DERWENT	

-	0	(c ADJ elegans) SAME daabase SAME	USPAT;	2004/01/27 15:34
		electronic SAME compound	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	0	(c ADJ elegans) SAME database SAME	USPAT;	2004/01/27 15:35
		electronic SAME compound	US-PGPUB;	
			EPO; JPO; DERWENT	
	2	/o ADI closerol CAME detabage CAME	USPAT;	2004/01/27 15:35
-	2	(c ADJ elegans) SAME database SAME compound	US-PGPUB;	2004/01/27 13.33
		Compound	EPO; JPO;	
			DERWENT	
l <u>-</u>	549	(c ADJ elegans) and electronic	USPAT;	2004/02/02 08:03
		(,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	10	(c ADJ elegans) and electronic.clm.	USPAT;	2004/02/02 08:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	427	1	USPAT;	2004/02/02 08:03
		database	US-PGPUB;	
	•		EPO; JPO;	
	1.63	//- DDT -la\la	DERWENT	2004/02/02 08:05
-	163	((c ADJ elegans) and electronic) and database	USPAT; EPO; JPO;	2004/02/02 08:03
		uatabase	DERWENT	
1_	100	(((c ADJ elegans) and electronic) and	USPAT;	2004/02/02 08:05
-	100	database) and (screening ADJ compounds)	EPO; JPO;	2004702702 00:03
		database, and (sersening insertance,	DERWENT	
_	22	bogaert NEAR thierry	USPAT;	2004/02/05 11:34
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT	
-	3296	c ADJ elegans	USPAT;	2004/02/05 11:36
			US-PGPUB;	
			EPO; JPO;	
	017060		DERWENT	2004/02/05 11:36
-	21/962	database	USPAT; US-PGPUB;	2004/02/05 11:36
			EPO: JPO:	
			DERWENT	
_	617	(c ADJ elegans) SAME database	USPAT;	2004/02/05 11:36
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	81	((c ADJ elegans) SAME database) and	USPAT;	2004/02/05 11:39
		electronic	US-PGPUB;	
			EPO; JPO;	
	12440	alaskusia MTMU dakakasa	DERWENT	2004/02/05 11:20
-	13440	electronic WITH database	USPAT;	2004/02/05 11:39
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	65	(c ADJ elegans) and (electronic WITH	USPAT;	2004/02/05 11:39
		database)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	16	(c ADJ elegans) and (electronic WITH	USPAT;	2004/02/05 11:42
		database)	EPO; JPO;	
			DERWENT	
-	186	phenotyp\$6 and (electronic WITH database)	USPAT;	2004/02/05 11:43
	1		EPO; JPO;	
1	2262	(a ADT alama) and database	DERWENT	2004/02/05 12:51
-	2269	(c ADJ elegans) and database	USPAT;	2004/02/05 13:51
			US-PGPUB; EPO; JPO;	
1	1		DERWENT	
_	23	((c ADJ elegans) and database) and acedb	USPAT;	2004/02/05 13:51
		, , o 1.25 o 20gano, ana aucabaoo, ana accab	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
·			•	·

## => d his

```
(FILE 'HOME' ENTERED AT 11:45:06 ON 05 FEB 2004)
     FILE 'MEDLINE, AGRICOLA, CANCERLIT, SCISEARCH, CAPLUS, MEDICONF' ENTERED
     AT 11:45:15 ON 05 FEB 2004
L1
          39569 S ELEGANS
          4858 S ELECTRONIC (L) DATABASE
L2
L3
           3933 S L1 AND PHENOTYP?
L4
              3 S L3 AND L2
              1 DUP REM L4 (2 DUPLICATES REMOVED)
L5
             98 S L3 AND DATABASE
L6
             47 DUP REM L6 (51 DUPLICATES REMOVED)
L7
             47 FOCUS L7 1-
L8
     FILE 'STNGUIDE' ENTERED AT 11:48:40 ON 05 FEB 2004
     FILE 'MEDLINE, AGRICOLA, CANCERLIT, SCISEARCH, CAPLUS, MEDICONF' ENTERED
     AT 11:50:50 ON 05 FEB 2004
              9 S L7 AND PY<=1998
1.9
L10
           1925 S L1 AND (DATABASE OR ELECTRONIC? OR COMPU?)
            651 S L10 AND (PHENO? OR CHARACTER?)
L11
            202 S L11 AND PY<=1998
L12
            94 DUP REM L12 (108 DUPLICATES REMOVED)
L13
L14
            94 FOCUS L13 1-
L15
            148 S L1 AND (PHENO? AND (DATABASE OR ELECTRONIC? OR COMPU?))
L16
             81 DUP REM L15 (67 DUPLICATES REMOVED)
            18 S L16 AND PY<=1998
L17
```